	CLASSIFICATION SECRET/SECURITY INFORMATION CENTRAL INTELLIGENCE AGENCY	, /1	
	INFORMATION REPORT		
COUNTRY	USSR	DATE DISTR. 2 3 Oct 19	953
SUBJECT	Fuel Consumption Estimates for the "Reydtanker," "Kasptanker" and "Volgatanker" Shipping Companies in 1951	NO. OF PAGES 4	25 <b>X</b> 1
PLACE ACQUIRED		NO. OF ENCLS.	
DATE ACQUIRÊD		SUPPLEMENT TO REPORT NO.	
DATE OF I			05)//
THIS DOCUMENT COS THE UNITED S	ORTAINS INFORMATION APPECTING THE NATIONAL DEFENSE TATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 703 U.S. CODE, AS ANINCED. 178 TRANSMISSION OR REVEL. THIS IS UNE	ZVALUATED INFORMATION	25 <b>X</b> 1

Approved For Release 2009/07/02 : CIA-RDP82-00047R000300390005-0

25X1

1. The following chart shows the consumption of fuel and lubricants by the "Reydtanker" Shipping Company in 1951:

Type of Vessel and			AND LUBRICANTS/TONS			
its purpose	Month Fuel	Lubricants	Seaso: Fuel	nal Lubricants		
	2 462	EMBI ISGIIOS	1001	Edut Leanon		
1. Transport Motorships	1,800	75	16,500	680		
2. Transport Steamehips	450	8	4,100	72		
3. Service-Auxiliary Motorships	250	10	2,500	100		
4. Service-Auxiliary Steamships and others	1,000	18	11,000	180		

25X1

25X1

At the present time, consumption of fuel and lubricants will be somewhat higher since new vessels have been added to the fleet.

CLASSIFICATION SECRET/SECURITY INFORMATION

		5	SSIFICATION	DECL	TITHOUSE (TEE	THEOU	TOW T. TOW			
	4	Ш			DISTRIBUTION					
				ORR	EV					

25 YEAR RE-REVIEW

-2-

The chart below shows total consumption of fuel and lubricants by category for the "Reydtanker" Shipping Company for 1951:

Type of Fuel or	CONSUMPTION OF FU	EL OR LUBRICANTS IN TONS
Lubricant	Monthly	Seasonal
1. Diesel Fuel	2,050	19,000
2. Fuel Mazut	1,450	15,000
3. Lubricants	121	1,032

25X1

3.

3.2

used to ascertain more complete figures:

The following method can be

Engines in "Kasptanker" Shipping Company transport motorships develop a combined total of 45,000 hp; engines in transport steamships develop a combined total of 42,000 hp; engines of service auxiliary ships develop a combined total of 2,000 hp; machinery of serviceauxiliary ships have a combined total of 3,000 hp. The average consumption of fuel for Diesels is 190-200 grams per horsepower per hour. The average consumption of lubricants for Diesels is six to eight grams per horsepower per hour. The average consumption of fuel for steam engines is about 350 grams per horsepower per hour. The average consumption of lubricants for steam engines is about five or six grams per horsepower per hour. The monthly consumption of fuel and lubricants for "Kasptanker" Shipping Company transport vessels (tankers and tugs) is usually calculated by taking 600 hours as the average amount of time ships are under sail in a month, taking into account the work of auxiliary mechanisms such as the Diesel-dynamo, pumps, anchor and mooring apparatus which are in use when the vessels are standing still. For service-auxiliary vessels figures for fuel and lubricant consumption are based on a monthly average of 480 hours under sail.

4. Taking figures on horsepower of ship engines and machinery, consumption of fuel and lubricants in grams per horsepower and the monthly total of hours under sail, "Kasptanker" Shipping Company fuel and lubricant consumption will be as follows:

(a) Transport motorships

(1) fuel - 200 grams x 45,000 horsepower x 600 hours = 5,400 tons

(2) lubricants - eight grams x 45,000 horsepower x 600 hours = 216 tons.

Transport steamships

(1) fuel - 350 grams x 42,000 horsepower x 600 hours = 8,830 tons.

- (2) lubricants six grams x 42,000 horsepower x 600 hours = 151 tons.
- Service-Auxiliary motorships

(1) fuel - 200 grams x 2,000 horsepower x 480 hours = 192 tons.

(2) lubricants - eight grams x 2,000 horsepower x 480 hours = 7.7 tons.

Service-Auxiliary steamships

(1) fuel - 350 grams x 3,000 horsepower x 480 hours = 504 tons.

(2) lubricants - six grams x 3,000 horsepower x 480 hours = 8.6 tons.

Assembling these figures, we get the following table as the seasonal consumption of fuel and

Types of Vessel and its	Monthly ave	ra <i>s</i> e	Seasonal Average		
purpose	Fuel	Lubricants	Fuel	Lubricants	
1. Transport Motorships	5,400	216	54,000	2,160	
2. Transport Steamships	8,830	151	88,300	1,510	
3. Service-Auxiliary Motorships	192	7.7	1,920	77	
4. Service-Auxiliary Steamships	504	8,6	5,040	86	

The seasonal consumption is based on 10 months as the average navigational season.

SECRET/SECURITY INFORMATION

Total consumption of fuel and lubricants by category in the "Kasptanker" Shipping Company for 1951 is as follows:

Category of Fuel and	CONSUMPTION	OF FUEL AND LUBRICANT
Lubricant	Monthly	Seasonal
1. Diesel Fuel	5,592	55,920
2. Mazut Fuel	9,33 <sup>4</sup>	93,340
3. Lubricants	383.3	3,833

These figures will not differ significantly from the actual figures and make possible a quite adequate understanding of fuel and lubricant requirements for this shipping company's fleet.

- 5. The methodology for determining fuel and lubricant consumption for the "Volgatanker" Shipping Company will be similar to that used for the "Kasptanker" Shipping Company, but in this connection, the following should be kept in mind: "Volgatanker" operational sectors are from Astrakhan to Gorki and therefore fuel and lubricant consumption figures will be given for the Astrakhan operational sector as well as for the shipping company as a whole. These consumption figures will not take into account shore installations and floating pump stations.
- 7. The average navigation period for the "Volgatanker" Shipping Company lasts seven months, while for service-auxiliary ships the season is eight months. The "Volgatanker" Shipping Company as a whole has the following:

About 35 transport motorships, each with 900 to 1,200 horsepower;

- 15 new transport motorships, each with 600 horsepower;
- 40 transport steamships, each with 400-1,200 horsepower;
- Service-auxiliary motorships with a combined total of 1,000 horsepower; Service-auxiliary steamships with a combined total of 8,000 horsepower.
- 3. The average monthly consumption of fuel and lubricants by "Volgatanker" for 1951 can be ascertained by using the following figures:
  - (a) Transport motorships (1) fuel - 200 grams x 46,300 horsepower x 600 hours = 5,680 tons
    - (2) lubricants eight grams x 46,300 horsepower x 600 hours = 228.2 tons
  - (b) Transport steamships (1) fuel - 350 grams x 32,000 horsepower x 600 hours = 6,220 tons
    - (2) lubricants six grams x 32,000 horsepower x 600 hours = 115 tons
  - (c) Service-Auxiliary motorships
    - (1) fuel 200 grams x 1,000 horsepower x 480 hours = 96 tons
    - (2) lubricants eight grams x 1,000 horsepower x 480 hours = four tons
  - (d) Service-Auxiliary steamships
    - (1) fuel 350 grams x 8,000 horsepower x 480 hours = 1,342 tons
    - (2) lubricants six grams x 8,000 horsepower x 480 hours = 23 tons
- The following chart will show fuel and lubricant consumption totals for the navigation season, with the Astrakhan Operational Sector entered separately:

I OTIC Whoteverson of an and					
	CONSUMPT	ION OF FUEL AN			
Type of Vessel and its	Monthly		Beasonal		
Type of Vossel and 1ts Purpose	Fuel	Lubricants	Fuel	Lubricants	
1. Transport Motorships	5,680	228.2	39,800	1,600	
-of which Astrakhan	3,600	1 <sup>1</sup> + <sup>1</sup> 4	25,200	1,008	
2. Transport Steamshipsof which Astrakhan	6,220	115	43,510	855	
	2,510	43.2	17,600	310	
3. Service-Auxiliary Motorshipsof which Astrakhan	96	4	768	32	
	36	1.5	2110	12	
4. Service-Auxiliary Steamshipsof which Astrakhan	1,342	23	10,720	184	
	504	8.6	4,032	68.8	

SECRET/SECURITY INFORMATION

SECRET/SECURITY INFORMATION

-4-

10. The following table shows total fuel and lubricant consumption by categories for 1951, with the Astrakhan Sector entered separately:

Type of Fuel and Lubricant	Consumption of Fuel and Lubricant Monthly Seasonal					
l. Diesel Fuel	5,776 3,630	40,568 25,440				
2. Fuel Mazut Astrakhan	7,562 3,014	5 <sup>4</sup> ,230 21,632				
3. Lubricants Astrakhan	370.2 197.3	2,671 1,399				

At the present time, consumption of fuel and lubricants by the "Volgatanker" Shipping Company will be somewhat higher as a result of the acquisition of new vessels.

-end-

25X1